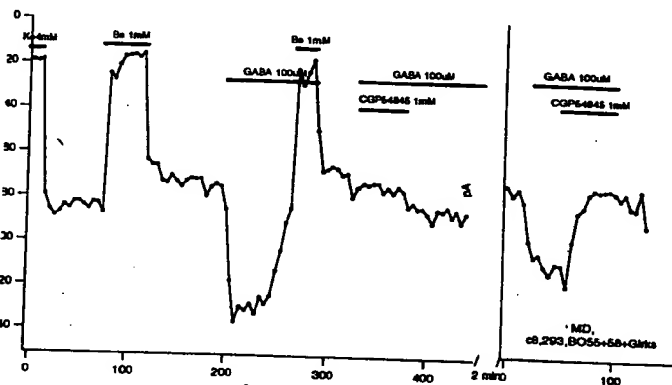
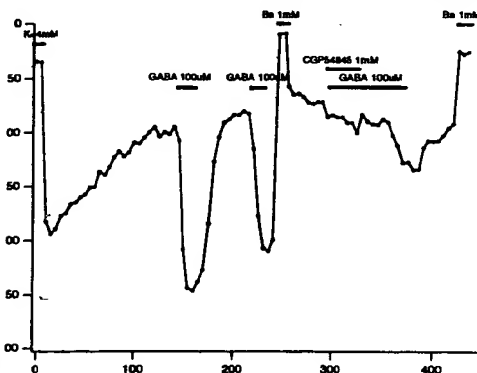


1 with 88 Sweeps	11:51	c1	293	BO55+58+girs	GABA 100uM twice	Ba	hk	GABA+CGP54845@59
2 with 73 Sweeps	12:12	c2	293	BO55+58+girs	GABA 100uM@13	hk@20		GABA+CGP54845@28
3 with 51 Sweeps	13:31	c3	293	BO55+58+girs	GABA 100uM@12	hk@19		GABA@26
4 with 83 Sweeps	14:37	c4	293	BO55+58+girs	Ba@18	hk@21		GB10uM@26
5 with 37 Sweeps	15:27	c5	293	BO55+58+girs	Ba	hk		GB10uM@26
6 with 88 Sweeps	15:31	c5	293	BO55+58+girs	Ba	hk		clogged
7 with 61 Sweeps	16:06	c6	293	BO55+58+girs	Ba	hk		GB 10uM(NR or small)
8 with 78 Sweeps	16:12	c6	293	BO55+58+girs	Ba	hk		GB(NR or small)
9 with 82 Sweeps	16:30	c7	293	BO55+58+girs	Ba	hk		GB(big)
10 with 54 Sweeps	16:37	c7	293	BO55+58+girs	(con't)hk	GB100+CGP1uM@9		GB100(NR or small)
1 with 89 Sweeps	16:53	c8	293	BO55+58+girs	hk	Ba		Ba slow blockade
2 with 27 Sweeps	17:04	c8	293	BO55+58+girs	(con't)	hk		GB@20
								hk@43
								GB100
								GB100uM
								GB100+CGP1uM

(Recordings were performed with [K<sup>+</sup>]<sub>o</sub>=25mM)



1 with 99 Sweeps	10:16	c1	293	BO55+58+Gks	ba@12	hk@15	GB10u@39	Ba+GB@44
1 with 43 Sweeps	10:50	c2	293	BO55+58+Girs	ba	hk	GB10uM@35(NR)	
1 with 41 Sweeps	11:22	c3	293	BO55+58+Girs	ba@14	hk@20	GB@31(NR)	channel activity
1 with 36 Sweeps	11:57	c4	293	BO55+58+Gks	hk@4	Ba@7	hk@10	GB@19
1 with 81 Sweeps	12:07	c5	293	BO55+58+Gks	Ba@18	hk@20	GB@33	Ba+GB@37
1 with 47 Sweeps	14:57	c6	LMTK	BO62+TL271+Gks	GB@37(NR)			
2 with 10 Sweeps	15:08	c6	LMTK	BO62+TL271+Gks	I-V	nothing		
3 with 44 Sweeps	15:10	c7	LMTK	BO62+TL271+Gks	GB@16(NR)	hk		
4 with 41 Sweeps	15:25	c8	LMTK	BO62+TL271+Gks	Ba@8	hk@11	nolsy	
5 with 46 Sweeps	15:57	c9	LMTK	BO62+TL271+Gks	GB100uM@7(NR)	hk@18	GB100uM@19(NR)	hk@25
6 with 10 Sweeps	16:02	c10	LMTK	BO62+TL271+Gks	I-V	nothing	Ba	hk
7 with 25 Sweeps	16:10	c10	LMTK	BO62+TL271+Gks	GB100uM@10(NR)			
1 with 57 Sweeps	17:00	c11	293	hG3+girs	Ba@15	Gal@38(NR)		
2 with 49 Sweeps	17:16	c12	293	hG3+girs	Ba@15	Gal@22-40(NR)	cell dying	
1 with 48 Sweeps	17:41	c13	LMTK	hG3+girs	Ba@14	small girk current	Gal@35-46(NR)	Ba
2 with 72 Sweeps	17:54	c14	LMTK	hG3+girs	Ba	hk	gal@29	hk@37

WJG

Mei R